

Displaying Overview of Job Flow within a Network

This function provides a short overview of the job flow within a network. The output can be sent to the screen or to the defined printer.

To do so

1. Enter **F** in the line command field of the appropriate network.
2. Press Enter.
3. A window opens at the bottom of the screen:

20.11.01		*** Entire Operations 4.1.1 ***			10:41:17	
Owner SN		Network Maintenance				
Selection OR_____						

Cmd	#Run	Owner	Network	Node	Description	
		*-----	*-----			
-		SN	A-EXAMPLE	148	GHH-1	
-	3	SN	A-1	146	Time Range Test	
-		SN	ABC1	53	Demo 11.04.91	
-		SN	ABC1-A	53	Demo 11.04.91	
-		SN	ABC3	148	Demo 11.04.91	
-		SN	ABC4	148	Demo 11.04.91	
-		SN	ABC5	148	Demo 11.04.91	
f		SN	ANYSTEP-1	148	RZ Test 29.06.92	
-		SN	ASF-SELS	146	test selection/deletion	
-		SN	BFF-1	148	BFF Test 27.11.91	
-		SN	BFF	+-----+		
		***** !			!*****	
		A Active C Copy D Dele !			Send Output to Printer ? _ (Y/N)	
		N Deact P Prose R Acti !			!y	
		Command => _____			+-----+	
Enter-PF1---		PF2---	PF3---	PF4---	PF5---	
Help		Add	End	Save	Up	
					Down	
					NxtSt	
					Menu	

4. You are asked Send Output to Printer?
5. If you enter **Y**, output is sent to the printer assigned to Natural Printer (1), as specified in your Natural profile parameters.
6. If you enter **N**, the Job Flow of the network appears on the screen, for example:

MORE					
20.11.01		Entire Operations 4.1.1			10:44:48
		Job Flow of Network DEMO-NET	Owner SN		Page 1
	Job	by Condition	from/to Job	Owner	Network

(1)	MESSAGE				
	I	MESSAGE-OK			
(2)	JOB1				
	I	JOB1-OK			
(3)	JOB2				
	I	JOB2-OK			
	+<-----	JOB2-OK <-----	(5)	RECOVER	
(4)	JOB3				
	I	LIBRARY FULL			
	+----->	JOB3-OK ----->	(6)	JOB4	
(5)	RECOVER				
	+----->	JOB2-OK ----->	(4)	JOB3	
.....					

This function is also available from the Reporting Menu. See the section Reporting.